

# MAA Air Safety Training Course Map

## Operate Safely

## Safe To Operate

Safety, Leadership & Supervision

SMS Management & Assurance – Safety Performance

Risk Assessment & Management

Error Management

Occurrence Investigation

Post-Crash Management

Human Factors

Airworthiness: Integrity Management

Airworthiness: Continuing Airworthiness Management Organization Training

Airworthiness: Airworthiness of Military Aircraft

[Duty Holders' Air Safety Course \(DHASC\)](#)

[Air Safety Management System Overview Course \(ASMSO\)](#)

[Effective Error Management Course \(EEM\)](#)

[Occurrence Investigator \(OI\)](#)

[Defence AIB Aircraft Post-Crash Management Incident Officers' Course \(APCMIOC\)](#)

[Defence Human Factors Facilitators' Course \(HFFC\)](#)

[Aircraft Structural Integrity Course \(ASIC\)](#)

[CAMO Functional Training Course \(CAMO FT\)](#)

[Military Aerospace & Airworthiness Suite \(MAAS\) MSc](#)

[Contractor Flying Air Safety Course \(CFASC\) – formerly the Accountable Manager \(Military Flying\) \(AM\(MF\)\)](#)

[MAA Air Safety Risk Assessment & Management Practitioners Course \(MASRAMP\)](#)

[Occurrence review Group \(ORG\)](#)

[Defence Human Factors Supervisors' Course \(HFSC\)](#)

[Propulsion Integrity Course \(PIC\)](#)

[CAMO Regulatory Training Course \(CAMO RT\)](#)

[Airworthiness of Military Aircraft Fundamentals Course \(AMAC-F\)](#)

[Flying Supervisors Course \(FSC\)](#)

[Air Safety Data Analysis Course \(ASDA\)](#)

[Defence Human Factors Facilitator Revalidation Course \(HFFRC\)](#)

[Airworthiness of Military Aircraft Practitioner Course \(AMAC-P\)](#)

[Flying Authorizers' Course \(FLAC\)](#)

[Flying Display Directors' Course \(FDD\)](#)

[RPAS Class 1\(b\) DHs Briefing Day](#)

[Flight Safety Officers' Course \(FSOC\)](#)

[Pre-Season Display Flying Symposium](#)

[Post-Season Display Flying Symposium](#)

### Course Key

	MAA Centre of Air Safety Training (CoAST), Shrivenham
	Baines Simmons delivered courses at Shrivenham and Unit level
	Defence Accident Investigation Branch, delivered at Shrivenham
	Human Factors Training Squadron, RAF Cranwell
	MAA Sponsored, delivered at DSAE Cosford
	Baines Simmons, delivered at Unit level
	Cranfield University, Shrivenham

Specialist Technical Support to assist Air Safety Management System development is available at unit and command level via the STEP (Safety Training for Error Prevention) enabling contract.

For more information, contact the STEP Project Team:  
[DSA-MAA-STEPGroup@mod.gov.uk](mailto:DSA-MAA-STEPGroup@mod.gov.uk)